		\5 h.	(Amended)	[The method of claim 1 further comprising the step of] A
	2	method	of authentica	ating documents comprising the steps of:
٠,	, e <sup>, 2</sup> ,	:	illuminating a	a document with ultraviolet light;
	4	!	detecting ultr	aviolet light reflected by said document;
		•	detecting visi	ble light emitted from said document; and
ì	6	9	determining t	the authenticity of said document based upon a comparison of
٠		the ultra	aviolet light r	reflected from said bill with the ultraviolet light reflected from
	8	a genui	ne document	illuminated with ultraviolet light and [wherein said step of
		determi	ning the auth	enticity of said document is additionally] based upon a
	10	compar	ison of the vi	isible light emitted from said document with the visible light
	•	emitted	from a genu	ine document illuminated with ultraviolet light.
				· <del></del> , -

2 authenticating documents comprising:

(Amended) [The device of claim 22 further comprising] A device for

an ultraviolet light source for illuminating a document to be tested;

an ultraviolet light detector for generating an output signal responsive to ultraviolet light reflected by said document;

a visible light detector for generating an output signal responsive to visible light emitted by said document upon illumination of said document by said ultraviolet light source; and

a signal processor for receiving said ultraviolet light detector output signal and said visible light detector output signal and determining the authenticity of said document based upon said ultraviolet light detector output signal and said visible light detector output signal [wherein said signal processor receives said visible

4

6

8

10

12





$\wp$
-------

14

detector output signal and determines the authenticity of said document based additionally upon said visible detector output signal].

	J \51.	(Amended) [The system of claim 50 further comprising:] A system for					
2	authenticating documents comprising:						
		an ultraviolet light source for illuminating a document to be tested;					
4		a reflected ultraviolet light testing apparatus comprising					
		an ultraviolet light detector for generating an output signal					
6		responsive to ultraviolet light reflected by said document;					
		a visible light testing apparatus comprising					
8		a visible light detector for generating an output signal responsive to					
		visible light emitted by said document in response to said					
10		document being illuminated with ultraviolet light; [and					
		a signal processor for receiving said visible light detector output signal and					
12		determining the authenticity of said document based upon said					
		visible light detector output signal; and]					
14		means for selectively activating said reflected ultraviolet light testing					
	appara	atus;					
16		means for selectively activating said visible light testing apparatus; and					
		a signal processor for receiving said ultraviolet light detector output signal					
18		and for receiving said visible light detector output signal and					
	•	determining the authenticity of said document based upon said					

ultraviolet light detector output signal if said ultraviolet light testing

20

2

2

2

	<b>₹</b> 52.	(New) The method of claim 2 wherein the authenticity of said document i	S
2	determ	nined relative to genuine currency.	

(New) The method of claim 32 wherein the authenticity of said document is determined relative to genuine United States currency.

(New) The method of claim 3 wherein the authenticity of said document is determined relative to genuine currency.

(New) The method of claim 34 wherein the authenticity of said document is determined relative to genuine United States currency.

The device of claim 23 wherein the authenticity of said document is determined relative to genuine currency.

The device of claim 56 wherein the authenticity of said document is determined relative to genuine United States currency.

58. The device of claim 24 wherein the authenticity of said document is determined relative to genuine currency.